

What is claimed is;

1. A liquid action substance battery employing an alkaline metal or its alloy as a negative pole action substance, and an oxyhalide in a liquid state at normal temperature as a positive pole action substance, and storing and sealing the negative pole action substance and the positive pole action substance in the bottomed battery, wherein a metal plate is mounted to the inner surface at the bottom part of the battery can to form a partial space between them.

2. The metal plate according to claim 1 is formed beforehand, wherein a space between the metal plate and bottom surface of the battery can is formed by its own shape.

3. The bottom surface according to claim 1 is formed beforehand, wherein a space between the metal plate and bottom surface of the battery can is formed by its own shape.